

# The Hurt-Locker School

June 1, 2016



Originally published in the April issue of [\*National Security Science\*](#)

Under an exhaust hood shielded by safety glass in a research laboratory, a U.S. Marine Corps sergeant named Alvin puts three white crystals, each the size of a sea-salt grain, into a piece of foil crimped like a cupcake liner. It's Day 2 of the Los Alamos National Laboratory Advanced Homemade Explosives Course. Two other marines and an airman, all Explosive Ordnance Disposal (EOD) technicians, crowd around. Alvin clicks on a disposable gas lighter and waves the flame back and forth below the foil for a few seconds...

*Bang!*

A bright blue flame flashes off the sample. Everybody jumps, except instructor Virginia Manner, a Los Alamos staff scientist in the High Explosives Science and Technology group. None of the EOD techs—all experienced with explosives—expected this batch to go off like that.

"Whoa!" says Devin, another marine sergeant. "I wasn't ready for that!"

"That was freaking awesome!" Alvin says.

## READ THE FULL ARTICLE



1350 Central Avenue  
Los Alamos, NM 87545



BRADBURY

**SCIENCE** museum

(505) 667-4444  
[www.lanl.gov/museum](http://www.lanl.gov/museum)

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

